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BRICK PANEL WALLING

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Description

The present invention relates to a method of manufacturing printed related brick wall prints.

There are many different methods of manufacturing wall panelling, and within the pretabilitated building industry those methods are generally well understood. However, only partial success has been achieved in the market-place, the main reacon being the high cost of seather cally acceptable panels.

The purpose of the present invention is to provide a superior, faster, flexible and nightlicantly more economical method of prefablicating backs panel walling suitable for single, multi-storey buildings or other suitable structures.

It is not the intention of this specification to describe different types of brick panel configurations as these will vary from project to project. It is unalidated that there is already adequate documentation to cover all these variations and tale specification concerns itself only with a method of menulacturing a brick panel; that is tester and chapter than has been accomplished before. This method is not restricted to use with clay bricks only and is applicable to general and silica bricks as well as day or concerns blocks of varying alsos.

However, panels manufactured for different building types, e.g., industrial, commercial, residential, etc., complimes require; adjustments or additional techniques to the method of manufacture and these are explained below.

Write variations in the method of manufacture, where high technology is used to replace some of the manufacture ones described in this specification, the basic concept that will enable a superior product to be ecomonically manufactured. If not be altered by these variations in technique.

—the method is flexible enough to enable manufacture of penals up to 10 metres in height or alternatively 10 metres in langth. The method is equally suitable for very low capital conting, somt-mobile manufacturing plants and very large capital intensive plants and is limited only by the market type.

By application of the method if its possible to make solid panels, panels with large or small openings, panels with return and projections or piers on the back, panels of verying chaps cultable for detailed architectural designs or panels with damperatural metanici on an integral part of the panel itself.

A great failure of the pre-lab reation industry is that it has not been able consistently to compete efficiently and at various levels of basic or sophisticated methodology with the conventional building methods that offer more flexibility with on-site problems and applications.

For a method to be successful it must meet the tollowing economic criteria:

a) A simple uncomplicated method of menutacture that can be implemented with low capital investment, speedy strabilishment and, if necessary, replid relocation where production has are very strait or if the product groduced becomes more detailed and custom oriented.

b) A simple technique for the octuel manufacture of the panel element memselves should be ultilized, thus enabling semi- and unskilled labour to be quickly trained.

c) It ground be compatible with automated techniques that allow, where nacossary, the radiotion of labour content.

d) The number of exertains unrate should be: Ilmited to a minimum and to allow the easy, erection of the elements.

e) il strouid allow elements to be included such as demissiones, cavity lies, locating and lifting brackets, etc. and

(f) Importantly it should produce a panel having: the appearance of well laid brickwork free fromgement contamination on its tace.

The present invention consists in a method of making a transportable blick panel consisting of the tollowing stops:

a) Setting out a mould defining the perimeter of a brick panel to be formed, said mould including a substantially that bottom audage;

b) Laying of a soil dolomable membrane over the sail surface the membrane being such as to furnile sail sound the edges of bricks placed on it to prevent line committees particles in mortal placed between such bricks from contaminating the laces of the bricks and such as to inhabit movement of bricks placed on it;

c) Arranging courses of brickwork in said mould on the said manibrane; including bricks being substantially evenly special apen for the reception of fluid mortar in the spaces between them:

d) Arranging reinforcing bars to possethrough aligned holes in columns of bricks so as to: structurally extend through to the top and bottom-course or layer of bricks.

 e) Pouring Italia mortar to fill spaces between individual bricks and holes in the bricks and allowing it to sat,

I) Litting the brick panel so formed from the mould:

It is preferred that the surface in contact with the bricks be freated with a cement release agent which may be water soluble.

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ment in course bed joints as required:

It is also further preferred in some instances where panels require stiffer characteristics that an extra vertical layer of bricks in the form of a pier be moulded on the back of the puriet. It is further preferred that when pouring that mortar into the spaces between the bricks constituting the brick pler, in water extraction process be used to solidify mortar and prevent the mortar from drainling sway from and out of the brick pler.

It is preferred, where required, that a inclusure resistent dempoorage be moulded into horizontal joints between courses. It is further preferred that seals or a means of sealing be attached to the reinforcing bars where they penalitate the damp-course to prevent the passage of moisture.

It is also professed that the bricks to scaled in water for between 10 minutes and 60 minutes prior between 10 minutes and 60 minutes prior be passed manufacture and that their moisture content to not leas than 2% by weight. It is preferred in some instances, where required, that the water be heated.

It is preferred that during brick positioning, where bricks are positioned by hand, the mould be nearly vertical but leaning slightly back and that the bricks be held vertically upon by not spacers.

It is also proferred that in some instances the mould be split into more than one part to facilitate easier brick placing.

Where door or window openings are required suitable blockouts are introduced within the blick-work

In order that the nature of the invention may be better understood and put into practice, preterred forms thereof are hereinalter described by way of example with reference to the accompanying drawings in which:

Fig. 1 is a perspective view of a brick panel according to the invention in the course of construction:

Fig. 2 to a proce-sectional view to dit onlarged adds of a portion of the panel:

Fig. 3 is an end elevation of the lower pertof the paget under construction:

Fig. 4 is a perspective view illustrating the stap of injuducing marter into the joints between the bricks:

Fig. 5 le a pempedive view of a typical brickpanel according to the invention;

Fig. 8 is a detail showing the arrangement of the dampoourse soals on a reinforcing bar:

Fig. 7 is a part-sectional and elevation of a portion of a partiel illustrating the location of a dampcourse and seals;

Fig. 8 is a part sectional and elevation of a portion of a panel this strating a process concrete bottom beaut with dampcourse;

Fig. 9 is a perspective view of a typical reinforc-

Ing detail for a brick panel wall without openings;
Fig. 10 is a perspective view of a large solid.

panel with brick plans on the back.

Fig. 11 is a parspective view of the dewatering process when moulding brick plans on the back of a panel;

Fig. 12 is a perspective view of a large mould split and hinged to enable brick placing in the folded position; and

Fig. 13 is a perspective view of the mould of

In the manufacture of a brick viall penel, a flat tobio mould 10 is required, manufactured of any suitable material such as seed or limber and of sufficient size to enable manufacture of the largest panel regulated.

In Fig. 1 the mould 10 is shown illied to a near vertical position for the placing of the bricks 13 of the ponel by hand as described below. Initially, however, it is placed horizontally.

A membrane 11 and its skin 11a if required (see Fig. 2) is placed upon the mould surface with mould 10 in the horizontal position. The membrane 11 consists of at least 2 soft, deformable resilient material, e.g., a sheet of soft form rubber or soft form plastic for example a flexible cellular polyure-frame having an interconnected cell structure of approximately 4mm thickness.

It is preferred that the membrane be stablised either by attaching to the mould surface or by a sidn on at least one of its surfaces which, depending on its type, may be bonded or attached to the mambrane. However, if on the upper surface it must have the ability to deform in a co-operative manner similar and imitative of the membrane sufficlently so that under the weight of individual bricks it will assume or maintain the contours and surface irregularities of each brick so as to form a setisfactory seal around each brick to prevent the passage of fine comentitious particles onto the brick face, eig, a very thin five of flexible plastic enlached to the upper surface of the membrane or preferably a teizza lliw turit lairetem evordit medioeda eurorog the membrane, e.g., a sheet of paper of approximate newsprint grade or an application of wood pulp solution.

It is also preferred that the surface of the membrane or its skin which is in contact with the brick faces be treated with commit returdant prepuration or suitable release agent which preferably would be water soluble.

The configuration of the brick panel is set out and delined on its vertical edges by sub-edgebounds too. These are fixed in position on the mould 10 as shown in Fig. 1.

A blockout 10c is included where a dampcourse and brick courses beneath it are to beincorporated in the brick paget.

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The mould is then raised to a substantially vertical position as shown in Fig. 1, at least within 1 to 15. of vortical so that the bricks 13 rest against the mould. The bricks 13 are then placed face against the mambrane 11 and skin 11a (if required) and specied span with round rock 13a lab horizontally between each layer of bricks until all the bricke in the panel are in position.

Vertical joints are gauged by eye only and bridgely are related to bond and window/door positioning. Window and door openings are positioned prior to positioning the tricks 13 and are in the torm of sub-edgetoerds 10b, the sub-edgetoerds 10b, the

Reinforcing bars 14 are inserted from the top the panel through the holes in the bilds until they pass through to what, when the mould was in a near vertical position, was the bottom layer of the bricks. These bars 14 could in some instances be inserted from either end of the panel, in fect, they need not be the same height as the panel. However, any discontinuity of the bar or bers 14 would have to be designed so that when inserted from either the "rap" or the "battom" they tap each other enough (in length) so as to alructurally join the panel after curing.

Horizontal reinforcing bere 14A are placed serequired in the horizontal bed joints, i.e., between the courses of layers of bricks as shown in Fig. 7.

It a dampouluse is required the following procedure is followed:

A dampcourse upper seal 30 (see Figs. 6 aiid: 7) is attached to the bars 11 and then the bars are used through the new positioned dampcourse 1.7. Lottom course 15 only - Fig. 3) whereupon the dampcourse lower seal 31 is attached thus effectively sandwiching the dampcourse 17 between the two seals. If the reinforcing 14 is inserted from the bottom then the sequence of ettachment of the upper and lower seals 30 and 31 is reversed.

Further layers or courses of bricks or procession situ minimized concrete beams (see Fig. 8) or both can then be added to the bottom, i.e., below the dampcourse if required. Burs 14 are then extended into these lower courses or beams.

The reinforcing bars 14 are usually under 12mm in diameter and preferably treated to resist currosion, e.g., by galvanizing or opoxy coating. This reinforcing varies in size and quantity according to the structural and handling requirements. Reinforcing bars can be located through any of the preferred core holes in the brick and sometimes, depending on diameter, sled passing through vertical joints between the bricks. The round rods 19a.

are now/withdrawn.cand any, further horizontal reinforcing: 4a required can be placed in position.

Edgeboards (not shown) for the brickwork are now placed in position on the mould 10, preferably with a portion material, e.g. paper, separating the brick end/faces from the edgeboard. When this is complete weepholes it required are blocked out with packing material, e.g., polystyrens in some of the vartical joints directly above the demposures 17.

Because II le important to introduce the liquid moits directly into the joints between the brioks 13 (the reason for this is so as to generate a cross flow effect when mortar lilling, causing air pockets trapped in ell the many holes, sic., to be evacuated more efficiently) mortar traughs 19 are placed at various horizontal joint intervals (as shown in Fig. 4) so as to facilitate test and clean introduction of the mortar into the brick joints.

This "cross flow" affect achieved when pouring the fluid morter is adventageous as it allows full penetration of all the brack core holes as well as the joints between bricks, making a completely solid panel. The mortar therefore fully embeds all the rainforming, and allows the panel as a whole to perform similarly to reinforced concrete, the bricks scring like huge pieces of approgate separating the mortal. Structurally this produces a product that parforms in a semi-elastic manner to recover deformations under superimposed leadings. A should be pointed out that this is not normal behaviour for brickwork which is structurally eratic and ostablighes a structural design criterion for single lest brickwork that only reinforced concrete has enjoyed bators.

This structural effect was confirmed during comprehensive library, leading of reinforced and unreinforced brick panels. These tests showed reliably similar determation and recovery performances to painforced concrete.

The main criterion for the "cices flow" affect to work is the flowability of the fluid morter. However, the effect of dry parous bricks on the morter during. this operation can be very detrimental. It was realized that in order to prevent the bricks from "spaking up" the free water needed for Mildily. In. the murtar, the bricks 13 needed to be scaked or esturated. The required quantity of moisture in the bridge 15 at the mortar politing equence is gained after immersion in water for between 10 and 60 minutes. A brick that has a total absorption of approximately 8% by weight of dry brick it immersed in water will abserb approximately 4.6% in 10 minutes and approximately 8% in 80 minutes. The bricks 13 should have a moisture content of all level 2% of their lotal dry weight to ensure that the mortal will flow adequately. It should be noted that this is the water content at the time of introducing